

Sugarcane Field Laboratory, P.O. Box 470, Houma, Louisiana 70361, United States; Jimmie D. Miller, USDA, ARS, Sugarcane Field Station, Star Route Box 8, Canal Point, Florida 33438, United States. Received 09/01/1995.

**PI 595084. *Saccharum hybrid***

Cultivar. "TCP 87-3388"; M00885; Q 35738. CV-104. Pedigree - CP 70-321 / unknown male. Earliest to mature, choice for beginning Texas sugarcane harvest season in mid-September. Yields equal to dominant variety, CP 70-321. Resistant to sugarcane smut, sugarcane mosaic virus (strain H), and sugarcane rust. Reaction to ratoon stunting disease unknown. Occasionally shows symptoms of yellow leaf syndrome, a disorder of unknown etiology. More frequently attacked by borers than CP 70-321.

The following were developed by Mark E. Sorrells, Cornell University, Dept. of Plant Breeding & Biometry, 252 Emerson Hall, Ithaca, New York 14853-1902, United States. Received 07/01/1996.

**PI 595085. *Triticum aestivum* L., nom. cons.**

Cultivar. Pureline. "NY BATAVIA"; NY73116-4W. PVP 9500249. Pedigree - NY6298-14 x Frederick. Soft white winter wheat. At booting flag leaf erect and straight, stems waxy bloom and yellow green, leaves yellow-green. At maturity stems hollow white. Spikes mid-dense, fusiform, awnletted, avg. length 8-9 cm. Glumes white, long, wide, shoulder oblique, beak acute. Kernels soft white, ovate, cheeks rounded, brush medium, crease narrow and mid-deep. Seed length avg. 6.8 mm, width 3.5 mm, avg. 36 g/1000 kernels. Moderate resistance to loose smut, leaf rust, and powdery mildew. Susceptible to stem rust. Partial resistance to wheat spindle streak mosaic virus.

The following were developed by Lofts Seed, Inc., United States. Received 07/03/1996.

**PI 595086. *Agrostis stolonifera* L.**

Cultivar. "LOFTS L-93". PVP 9600256.

The following were developed by Northrup King Company, United States. Received 07/03/1996.

**PI 595087. *Glycine max* (L.) Merr.**

Cultivar. "S00-55". PVP 9600257.

The following were developed by New Zealand Pastoral Agriculture Research Institute Ltd, New Zealand. Received 07/03/1996.

**PI 595088. *Trifolium repens* L.**

Cultivar. "GRASSLANDS DEMAND". PVP 9600258.

**PI 595089. *Trifolium repens* L.**

Cultivar. "GRASSLANDS SUSTAIN". PVP 9600259.